AMENDMENTS TO THE SPECIFICATION

Please replace paragraph beginning at page 9, line 11 as follows:

Referring now to FIG. 2, a diagram of a publishing system is shown according to the present invention. A publishing system node/server node 203 can access the network 110. The publishing system node/server node 203 preferably includes a CPU 260, a memory 263 such as a random access memory (RAM), and storage devices 262 such as direct access storage devices (DASD). The memory 263 stores the publishing system logic 268 (depicted in FIG. 3), preferably embodied as computer executable code loaded from a DASD 262 into memory 263 for execution by the CPU 260. The publishing system logic 268 includes a document collection routine 264 (depicted in FIG. 4), an organization routine 265 (depicted in FIG. 6), and an integration routine 266 (depicted in FIG. 8). The publishing system node/server node 203 can be a client workstation or implemented as a separate server node on the Web.

Please replace paragraph beginning at page 2, line 8 as follows:

In some Web browsers, such as Microsoft's MICROSFT'S® Internet Explorer, when printing an on-line document, an option is provided for printing all linked documents. The browser then prints each document independently, with only a table including shortcut text to Internet addresses attached.

Please replace paragraph beginning at page 10, lines 21 as follows:

The publishing routine is invoked to process the integrated document 320. The publishing routine creates the final (printed or printable) output as specified by the user. The publishing routine can create a printed hard copy or publish the content in another medium, for example, a

writing to a CD-ROM. The system and method can also deliver a fax document or printable electronic document (e.g., in Lotus Word Pro WORD PRO or Portable Document Format (pdf), etc.).

Please replace paragraph beginning at page 21, line 16 as follows:

Those skilled in art can see that various additional services can be included. For example, the present invention can include tracking/delivery services for the documents, either through a "return receipt" protocol (similar to that available for e-mail such as Louts Notes LOTUS NOTES) or use of a tracking system (such as that used by Federal Express FEDERAL EXPRESS) for the delivery/tracking of physically printed documents. The present invention also allows for (1) publishing (on paper or in other media) locally, followed by shipping, or (2) remotely publishing/printing at a location near the end user where the customer can pick up the document directly.